

ANALYTICAL LABORATORIES (SINGAPORE) PTE LTD

Analytical Chemists; Environmental and Materials Testing

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CO. REG NO. 197302347G GST REG NO. M2-0017430-5





REPORT

Lab No

: AC/MC/8550B/13

Company Name

: Biocomm Private Limited

Date Received

: 13/12/2013

Date Reported: 16/12/2013

Sample Description

: One sample of mouth rinse

Date Tested: 13/12/2013-16/12/2013

The sample consisted of 500ml plastic bottle of mouth rinse marked as shown below.

On microbiological examination in accordance with the United States Pharmacopeia 36, the following result was obtained:

Pearlie White	Total Aerobic Microbial Count
Fluorinze Anti-bacterial Fluoride	(Membrane Filtration Method)
Mouthrinse	(SCDA, 35°C/3 days)
B/N: PNF 0951 (500ml)	Not detected (<1 CFU/100ml)

Notes: 1) CFU - Colony Forming Units

2) SCDA - Soybean-Casein Digest Agar

3) < - Less than

Cheong Teck Geok Testing Officer

Tuliquela

Phang Ken Aun Deputy Manager

ANALYTICAL LABORATORIES (S) PTE. LTD.

Manufactured by Biocomm Private Limited 53 Ubi Ave 1 #05-55 Paya Ubi Industrial Park Singapore 408934. www.biocomm.sg

/jaz

TEST REPORT: 7191079373-CHM14-43-LYP

Date:

27 JAN 2014

Tel: +65 68851346 Fax: +65 67732912

Client's Ref: PO#4500000891

Email: Yin-Pheng.LEONG@tuv-sud-psb.sg

PSB Singapore

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SUBJECT

Microbiological Analysis of Mouth Rinse

Choose certainty.

Add value.

CLIENT

Corlison Private Limited 7030 Ang Mo Kio Avenue 5 #06-36/39 Northstar@Amk Singapore 569880

Attn

: Mr. David Ong

SAMPLE COLLECTION DATE / TEST DATE

17 Jan 2014 / 17 Jan 2014

DESCRIPTION OF SAMPLE

1 sample of Mouth Rinse was submitted and labelled as below:

Sample Description	Batch No.	Expiry
Pearlie White Fluorinze Anti-bacterial Fluoride Mouthrinse 500ml	PNF 0951	Dec 2016

METHOD OF TEST

The United States Pharmacopeia, USP 35 (2012)

<61> Microbiological Examination Of Nonsterile Products: Microbial Enumeration Tests



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RESULTS

Sample	Total Aerobic Microbial Count, CFU/g
Pearlie White Fluorinze Anti-bacterial Fluoride Mouthrinse 500ml Batch No.: PNF 0951	Not detected*

Notes:

CFU : Colony Forming Unit

* : Lowest detection limit is 10 CFU/g

Remarks :

The above test results relate to the sample as received.

MR RANDY CHIN KOK FEI

MICROBIOLOGIST

MRS KAM-LEONG YIN PHENG PRODUCT MANAGER

MICROBIOLOGY

CHEMICAL & MATERIALS

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27 JAN 2014



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July 2011